

## A

DIQMTQSPST LSASVGDRVT ITCKCQLSVGYMH WYQQKPG 40  
CDR L1

KAPKLLIY DTSKLAS GVPSR FSGSGSGTEF TLTISLQPD 80  
CDR L2

DFATYYC FQGSGYPFT FGGGTKLEIK 106  
CDR L3

## B

QVTLRESGPA LVKPTQTLTL TCTFSGFSLs TSGMSVG WIR 40  
CDR H1

OPPGKALEWL A DIWWDDKKDYNPSLKS RLT ISKDTSKNQV 80  
CDR H2

VLKVTNMDPA DATYYCAR SMITNWFYDV W GAGTTVTVSS 120  
CDR H3

FIG. 1

## A

DIQMTQSPST LSASVGDRVT ITCSASSSVGYMH WYQQKPG 40  
CDR L1

KAPKLLIY DTSKLAS GVPSR FSGSGSGTEF TLTISSLQPD 80  
CDR L2

DFATYYC FQSGGYPFT FGGG TKVEIK 106  
CDR L3

## B

QVTLRESGPA LVKPTQTLTL TCTFSGFSL TSGMSVG WIR 40  
CDR H1

OPPGKALEWL A DIWWDDKKDYNPSLKS RLT ISKDTSKNQV 80  
CDR H2

VLKVTNMDPA DTATYYCAR SMITNWFYFDV WGQGTTVTVSS 120  
CDR H3

FIG. 2